

11. (new) The apparatus of Claim 10, further comprising:

a power-flow interrupter cooperative with said conical-disk belt or chain transmission in said drive train of said agricultural machine.

12. (new) The apparatus of Claim 11, said power-flow interrupter being a clutch.

13. (new) The apparatus of Claim 12, said clutch being hydraulically activated.

14. (new) The apparatus of Claim 10, said conical-disk belt or chain transmission being fully hydraulic.

15. (new) The apparatus of Claim 12, further comprising:

a pumping means coupled to at least one of said transmission and said clutch for delivering hydraulic pressure to at least one of said transmission and said clutch.

16. (new) The apparatus of Claim 15, said power take-off shaft being drivingly connected to said pumping means.

17. (new) The apparatus of Claim 12, further comprising:

a controlling means cooperative with said clutch for time-offset triggering of said clutch.

18. (new) The apparatus of Claim 17, said conical-disk belt or chain transmission having a conical disk, the apparatus further comprising:

at least one position detection sensor for said conical disk being assigned to said controlling means.

19. (new) An apparatus comprising:

a tractor having a power take-off shaft; and

an agricultural machine with a drive chain, said drive train having a transmission integrated therewith, said drive train coupled to said power take-off shaft of said tractor, said transmission being a continuously variable conical-disk belt or chain transmission.